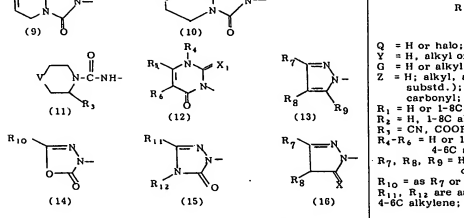
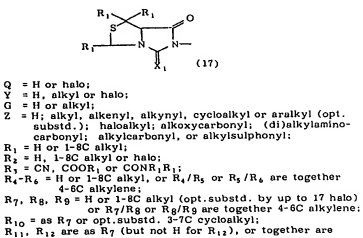
OD- 023658 /91

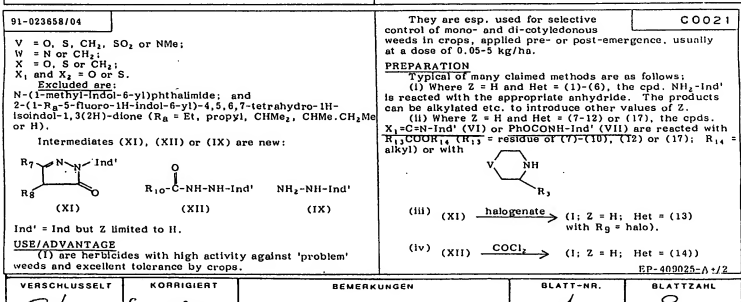
FARB 21.07.89 C(6-D1, 12-P6) 91-023658/04 C02 00020 *EP -409-025-A **BAYER AG** 21.07.89-DE-924052 (23.01.91) A01n-43/38 C07d-209/48 New herbicidal 6-heterocyclyl-indole derivs. - esp. for selective weed control, and new process Intermediates C91-010084 R(BE CH DE FR GB IT LI NL) N-(6-indolyl)heterocycles of formula (I) are new: (1) (3) U Het-Ind (I)Ind = gp. of formula (a): R (a) (5) (6) (4) Het = gp, of formula (1)-(17): EP-409025-A+ (7)(8) (10)



arce



EP-409025-A+/1



CA....:

123658

diketone > (v) (IX) —

(I; Z = H; Het = (13), $R_9 = H$, alkyl or haloalkyl)

STARTING MATERIALS
(1) (IX) are made from NH2-Ind' by reaction with

NaNO₂-acid, then redn.

(2) (XI) are made from (IX) by reacting with

R₇CO.CHR₈.COOR₁₆ (R₁₆ = alkyl).

(3) (XII) are made from (IX) by conventional acylation.

WIDER DISCLOSURE

(VI) and (VII) are also new and are prepd. from the corresp. amines by reaction with (thio)phosgene or phenyl chloroformate.

Also new are the intermediates (c) and (d):

R11' and R12' are pref. together 2-6C alkandiyl.

They are prepd. by conventional methods from (IX).

A stirred mixt. of 2.72g. 3,4,5,6-tetruhydrophthulic A stirred mixt. of 2.72g. 3,4,5,6-tetrahydrophthalic acid N-(5-fluoro-6-indolyl)imide; 4.15g. K₂CO₃ and 31 ml. acetone was treated with 5.2g. 80% soln. of propargyl bromide in acetone. The mixt. was refluxed until reaction was complete, then cooled, treated with water and extracted with CH₂Cl₂. The extract was dried, evaporated and the residue chromatographed on silica to give 1.6g. (52%) of 3,4,5,6-tetrahydrophthalic acid N-(2-fluoro-1-propargyl-6-indolyl)imide, m.pt. 200-201°C. (76pp1251DAHDwgNo0/0). (G) ISR: No SearchiReport.

EP-409025-A/3

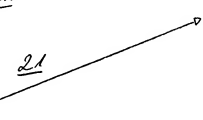
114: 228728b Preparation of heterocyclic-substituted indoles and their activity as herbicides. Klausener, Alexander; Wollweber, Detlef; Seitz, Thomas; Kysela, Ernst; Luerssen, Klaus; Santel, Hans Joachim; Schmidt, Robert R. (Bayer A.-G.) Eur. Pat. Appl. 3,924,052, EP 409,025 (Cl. C07D209/48), 23 Jan 1991, DE Appl. 3,924,052, 21 Jul 1989; 76 pp. A series of alkyl- or acylindole derivs. with heterocyclic substituents are claimed. A method for their prepn. comprises the alkylation or acylation of heterocycle-substituted indoles. Cyclocondensation of 5-fluoro-1H-indol-6-amine with 3.4,5,6-tetrahydrophthalic anhydride gave 5-fluoro-6-(3,4,5,6-tetra-hydrophthalimido)-1H-indole. Treatment of a mix. of the latter (2.72 g), K2CO3 (4.15 g) and MecCO (31 mL) with BrCH2CiCH gave 52% 5-fluoro-1-(2-propynyl)-6-(3,4,5,6-tetrahydrophthalimido)-= 1H-indole (I). I showed herbicidal activity in both, pre- and post-emergence tests with agricultural plants. post-emergence tests with agricultural plants.

	Referate aus (CHEMICAL PATENTS INDEX	von DERWENT	
Boliz	KORRIGIERT	BEMERKUNGEN CA:	BLATT-NR.	BLATTZAHL

00 - 823 658 191

Example / Prop (i)

Prop. (ii)



	F		
1	1. T	5)
NA C	John's	~ N	
	ላ -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
		78	

	✓~ F	=	
	3 N	IH -C -	コーラム
μ	₹	<i>"</i>	
	23 -	07	

Bemerkungen	Blatt-Nr.	Blattzahl
	3	9

00-023 658 191

$$\begin{array}{c}
F \\
N = C = 0
\end{array}$$

$$\frac{20-06}{6}$$

Prop. Lill)

Halozenetion

Prop. (iv)

Bemerkungen	Blatt-Nr.	Blattzahl
	4	9

00 - 023 658 191

Prop. (1)

32-09

33 (Albert) 34 (H)

35-01

start mat (1)

15

37

32-09

IDC

Bemerkungen	Blatt-Nr.	Blattzahl
	5	9

00 023658 /91

start. mo.t. 12,(3)

wide disclosure

$$N = \zeta = \begin{cases} 0 - \frac{20-06}{9} \\ s - \frac{24-06}{9} \end{cases}$$

Bemerkungen	Blatt-Nr.	Blattzahl
	1	

00 -023658191

1-01

Bemerkungen Flat 8	Blatt-Nr.	Blattzahl 9
•		

00-823658191

IDC

Bemerkungen	Blatt-Nr.	Blattzahl
	D	9

.....

00-023658/91

Bemerkungen	
B, D, Das f BGH	7

Blatt-Nr.	Blattz
9	9

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
Потивр.

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.